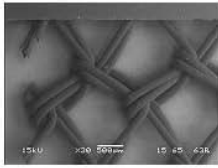
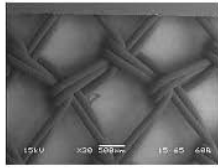


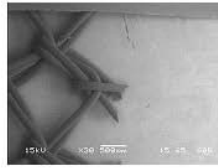
EXHIBIT L – Part 2



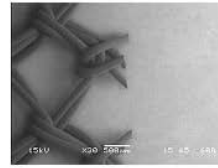
TVT3P_01



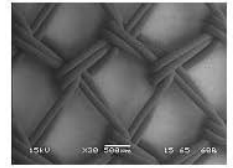
TVT3P_02



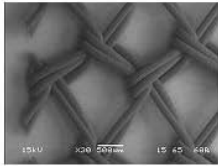
TVT3P_03



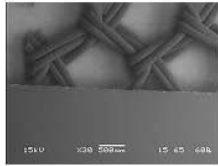
TVT3P_04



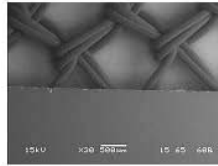
TVT3P_05



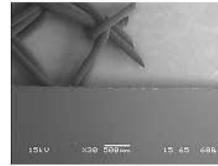
TVT3P_06



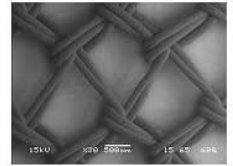
TVT3P_07



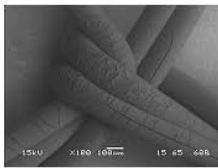
TVT3P_08



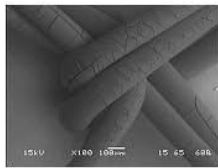
TVT3P_09



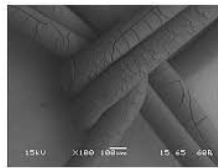
TVT3P_10



TVT3P_11



TVT3P_12



TVT3P_13



IMG_2314



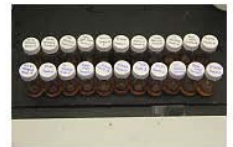
IMG_2315



IMG_2316



IMG_2317



IMG_2318



IMG_2319



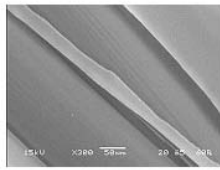
IMG_2320



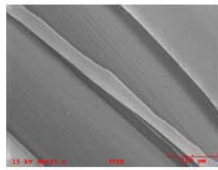
IMG_2321



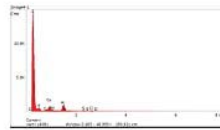
IMG_2322



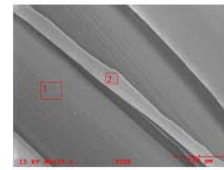
157166_TVT1_P_01



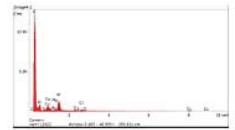
157166_TVT1_P_EDS



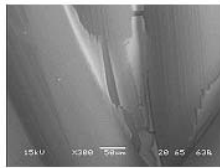
157166_TVT1_P_EDS_Loc1



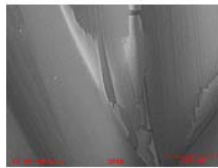
157166_TVT1_P_EDS_Loc1-2



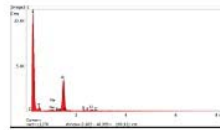
157166_TVT1_P_EDS_Loc2



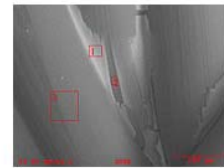
157173_TVT2_P_01



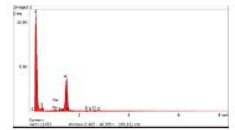
157173_TVT2_P_EDS



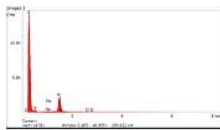
157173_TVT2_P_EDS_Loc1



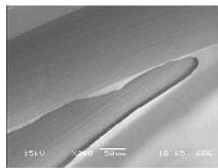
157173_TVT2_P_EDS_Loc1-3



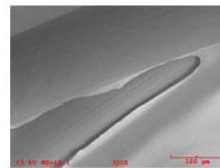
157173_TVT2_P_EDS_Loc2



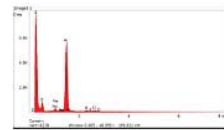
157173_TVT2_P_EDS_Loc3



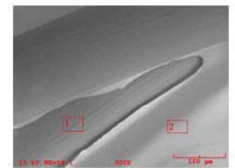
157182_TVT3_P_01



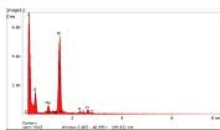
157182_TVT3_P_EDS



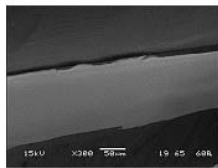
157182_TVT3_P_EDS_Loc1



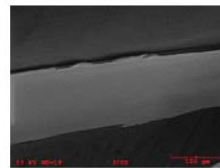
157182_TVT3_P_EDS_Loc1-2



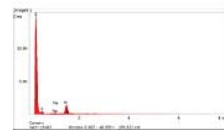
157182_TVT3_P_EDS_Loc2



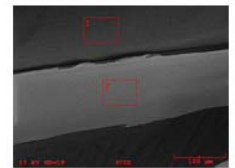
157190_Hernia_P_01



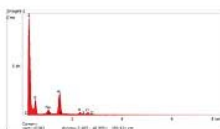
157190_Hernia_P_EDS



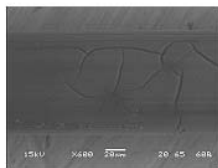
157190_Hernia_P_EDS_Loc1



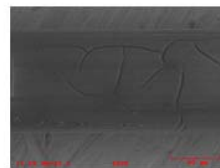
157190_Hernia_P_EDS_Loc1-2



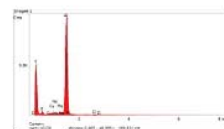
157190_Hernia_P_EDS_Loc2



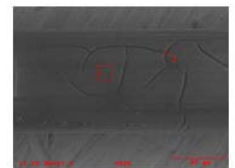
157198_Suture_01



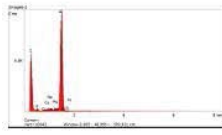
157198_Suture_EDS



157198_Suture_EDS_Loc1



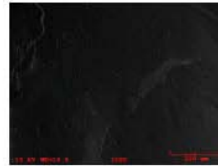
157198_Suture_EDS_Loc1-2



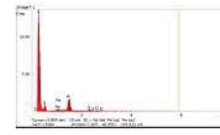
157198_Suture_EDS_Loc2



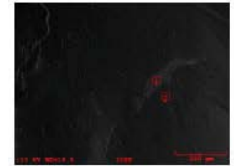
157234_Pellet3_P_01



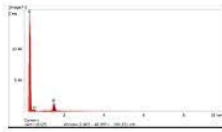
157234_Pellet3_P_EDS



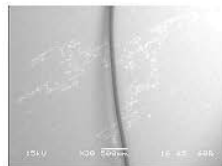
157234_Pellet3_P_EDS_Loc1



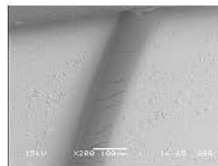
157234_Pellet3_P_EDS_Loc1-2



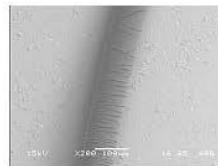
157234_Pellet3_P_EDS_Loc2



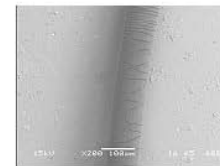
SutureP_01



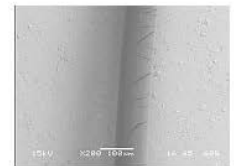
SutureP_02



SutureP_03



SutureP_04



SutureP_05



SutureP_06



SutureP_07



SutureP_08



SutureP_09



SutureP_10



SutureP_11



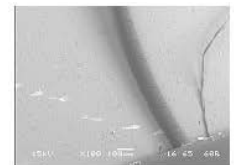
SutureP_12



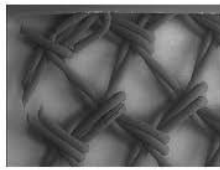
SutureP_13



SutureP_14



SutureP_15



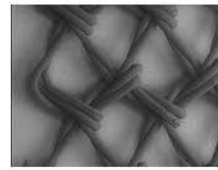
TVT1P_01



TVT1P_02



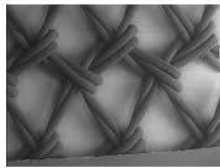
TVT1P_03



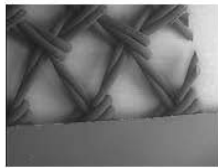
TVT1P_04



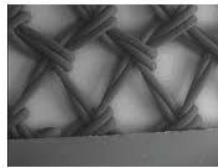
TVT1P_05



TVT1P_06



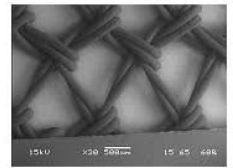
TVT1P_07



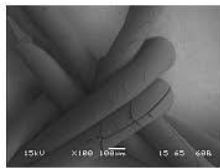
TVT1P_08



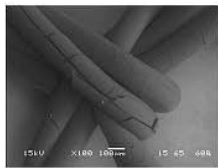
TVT1P_09



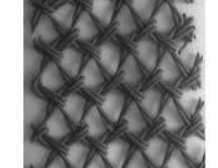
TVT1P_10



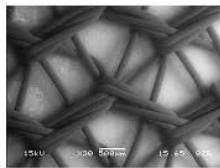
TVT1P_11



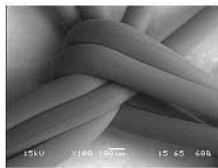
TVT1P_12



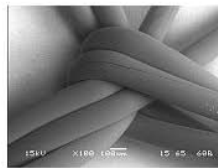
TVT1P_stitch



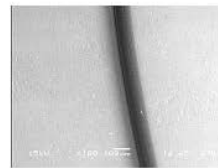
HerniaR_01



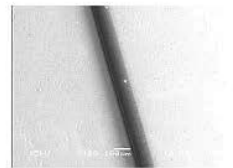
HerniaR_02



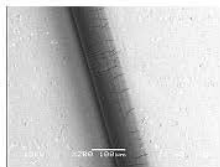
HerniaR_03



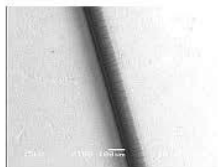
SutureR_01



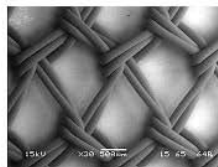
SutureR_02



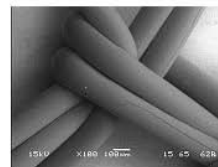
SutureR_03



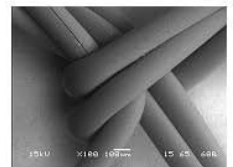
SutureR_04



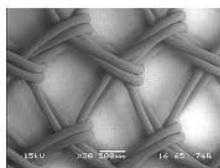
TVT1R_01



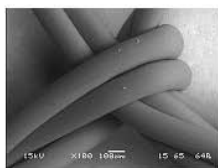
TVT1R_02



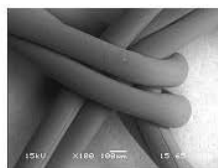
TVT1R_03



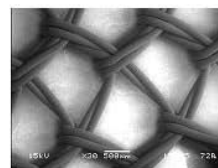
TVT2R_01



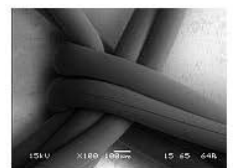
TVT2R_02



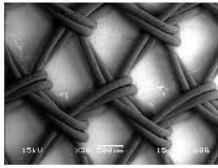
TVT2R_03



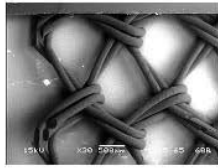
TVT3R_01



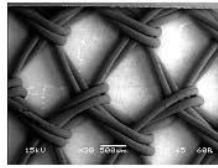
TVT3R_02



TVT2P_01



TVT2P_02



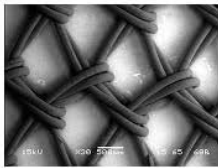
TVT2P_03



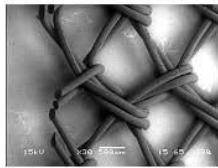
TVT2P_04



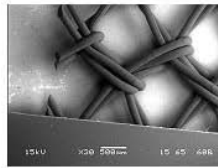
TVT2P_05



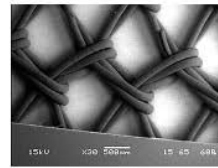
TVT2P_06



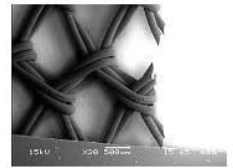
TVT2P_07



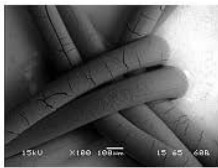
TVT2P_08



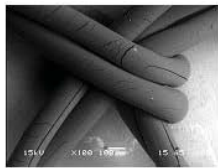
TVT2P_09



TVT2P_10



TVT2P_11



TVT2P_12



DSC_7105



DSC_7106



DSC_7107



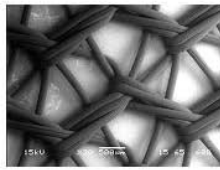
DSC_7108



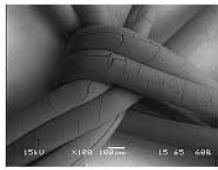
DSC_7109



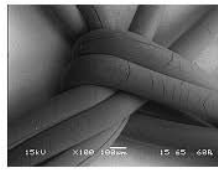
DSC_7110



HerniaR_01



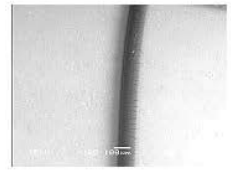
HerniaR_02



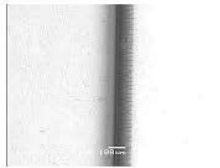
HerniaR_03



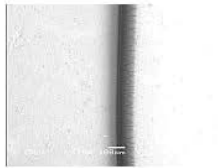
HerniaR_04



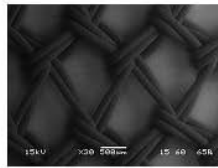
SutureR_01



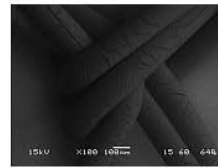
SutureR_02



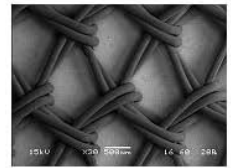
SutureR_03



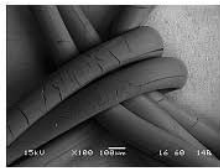
TVT1R_01



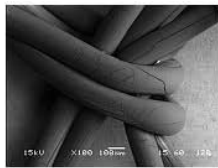
TVT1R_02



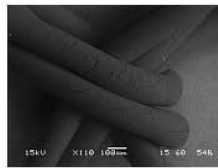
TVT2R_01



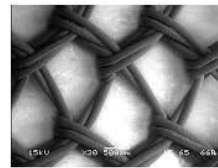
TVT2R_02



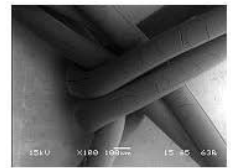
TVT2R_03



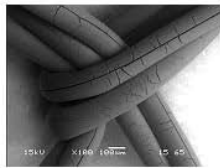
TVT2R_04



TVT3R_01



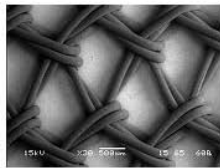
TVT3R_02



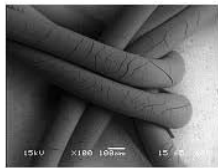
TVT3R_03



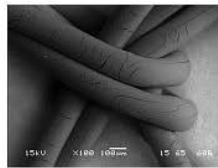
TVT3R_04



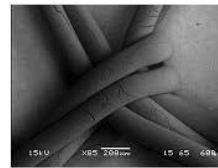
TVT2R_01



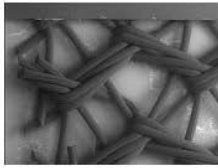
TVT2R_02



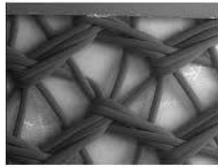
TVT2R_03



TVT2R_04



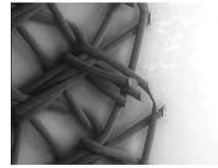
HerniaR_01



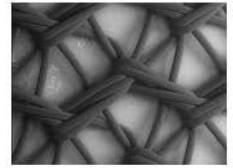
HerniaR_02



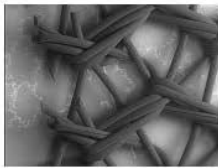
HerniaR_03



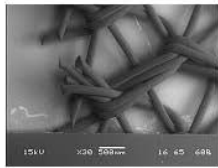
HerniaR_04



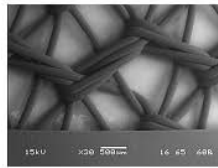
HerniaR_05



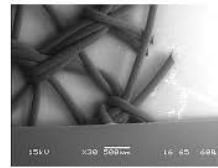
HerniaR_06



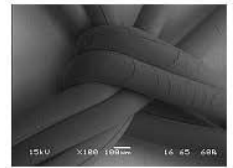
HerniaR_07



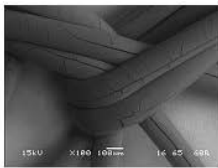
HerniaR_08



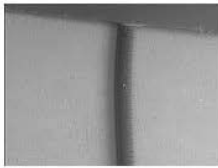
HerniaR_09



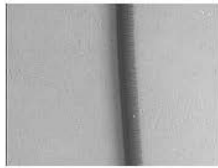
HerniaR_10



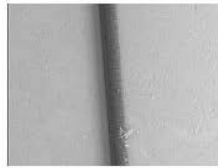
HerniaR_11



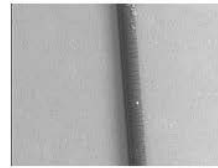
SutureR_01



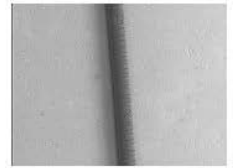
SutureR_02



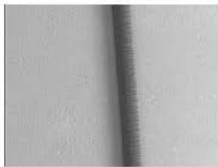
SutureR_03



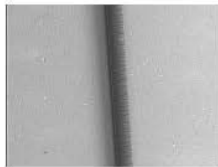
SutureR_04



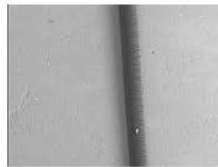
SutureR_05



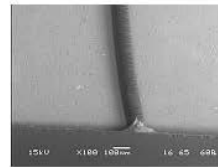
SutureR_06



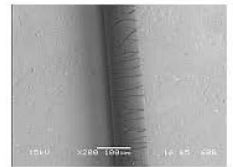
SutureR_07



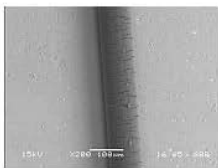
SutureR_08



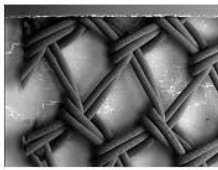
SutureR_09



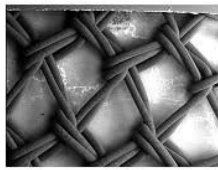
SutureR_10



SutureR_11



TVT1R_01



TVT1R_02



TVT1R_03



TVT1R_04



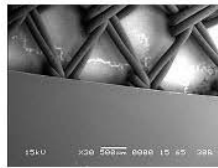
TVT1R_05



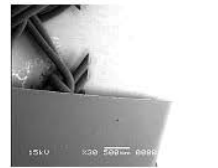
TVT1R_06



TVT1R_07



TVT1R_08



TVT1R_09



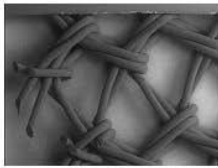
TVT1R_10



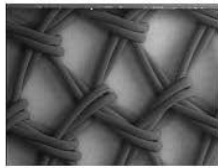
TVT1R_11



TVT1R_stitch



TVT2R_01



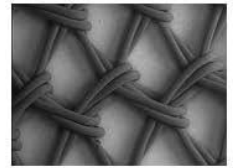
TVT2R_02



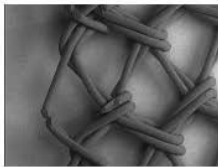
TVT2R_03



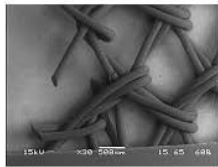
TVT2R_04



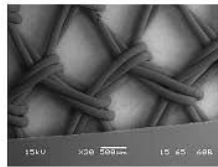
TVT2R_05



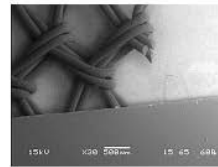
TVT2R_06



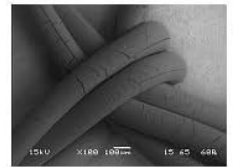
TVT2R_07



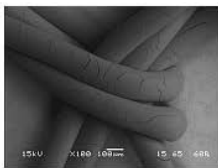
TVT2R_08



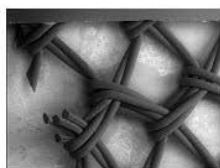
TVT2R_09



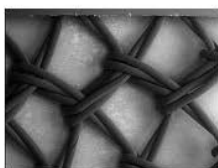
TVT2R_10



TVT2R_11



TVT3R_01



TVT3R_02



TVT3R_03



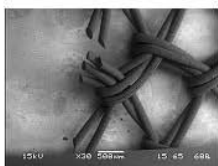
TVT3R_04



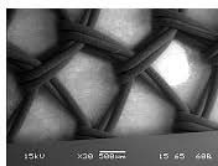
TVT3R_05



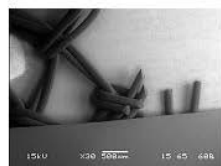
TVT3R_06



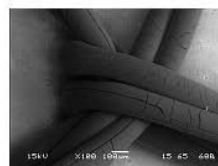
TVT3R_07



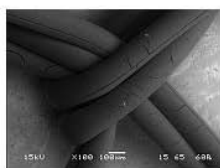
TVT3R_08



TVT3R_09



TVT3R_10



TVT3R_11



DSC_9597



DSC_9598



DSC_9599



DSC_9600



DSC_9601



DSC_9683



DSC_9684



DSC_9685



DSC_9686



DSC_9687



DSC_9688



DSC_9689



IMG_1054



IMG_1055



IMG_1056



IMG_1057



IMG_1058



DSC_9696



DSC_9697



DSC_9698



DSC_9699



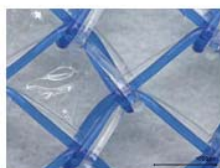
DSC_9700



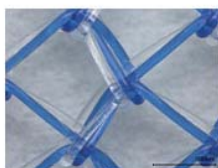
DSC_9701



DSC_9702



157182_TVT#3_Paraffin_03



157182_TVT#3_Paraffin_04



157182_TVT#3_Paraffin_05



157182_TVT#3_Paraffin_06



157183_TVT#3_Resin_01



157183_TVT#3_Resin_02



157183_TVT#3_Resin_03



157183_TVT#3_Resin_04



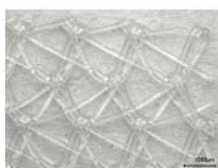
157183_TVT#3_Resin_05



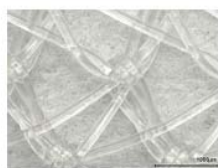
157183_TVT#3_Resin_06



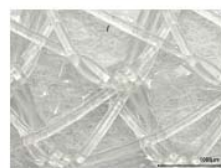
57190_HerniaMesh_Paraffin_0



57190_HerniaMesh_Paraffin_0



57190_HerniaMesh_Paraffin_0



57190_HerniaMesh_Paraffin_0



57190_HerniaMesh_Paraffin_0



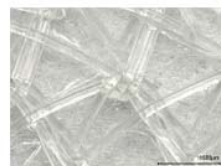
57190_HerniaMesh_Paraffin_0



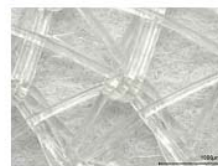
157191_HerniaMesh_Resin_01



157191_HerniaMesh_Resin_02



157191_HerniaMesh_Resin_03



157191_HerniaMesh_Resin_04



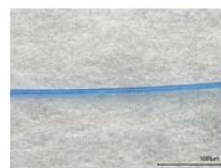
157191_HerniaMesh_Resin_05



157191_HerniaMesh_Resin_06



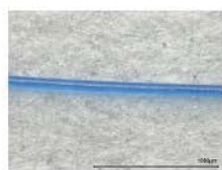
157198_Suture_Paraffin_01



157198_Suture_Paraffin_02



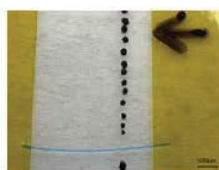
157198_Suture_Paraffin_03



157198_Suture_Paraffin_04



157198_Suture_Paraffin_05



157198_Suture_Paraffin_06



157199_Suture_Resin_01



157199_Suture_Resin_02



157199_Suture_Resin_03



157199_Suture_Resin_04



157199_Suture_Resin_05



157199_Suture_Resin_06



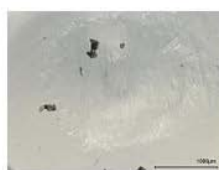
157199_Suture_Resin_07



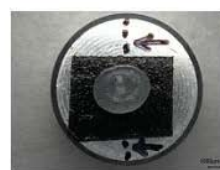
157234_pellet_Paraffin_01



157234_pellet_Paraffin_02



157234_pellet_Paraffin_03



157234_pellet_Paraffin_04



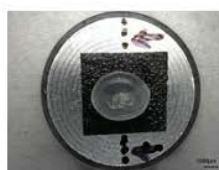
157235_pellet_Resin_01



157235_pellet_Resin_02



157235_pellet_Resin_03



157235_pellet_Resin_04



DSC_4479



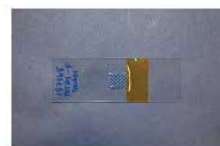
DSC_4480



DSC_4481



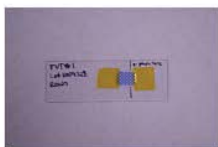
DSC_4482



DSC_4483



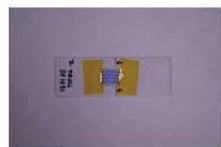
DSC_4465



DSC_4466



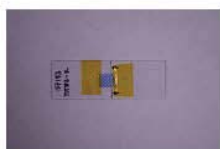
DSC_4467



DSC_4468



DSC_4469



DSC_4470



DSC_4471



DSC_4472



DSC_4473



DSC_4474



DSC_4475



DSC_4476



DSC_4477



DSC_4478



DSC_4487



DSC_4488



DSC_4489



DSC_4490



DSC_4491



DSC_4492



DSC_4493



DSC_4494



DSC_4495



DSC_4496



DSC_4497



DSC_4498



DSC_4499



DSC_4500



DSC_4501



DSC_4502



DSC_4503



DSC_4504



DSC_4505



DSC_4506



DSC_4507



DSC_4508



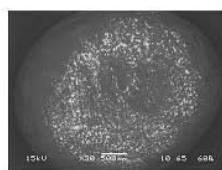
DSC_4509



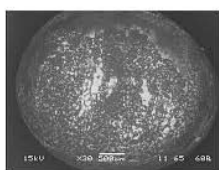
DSC_4510



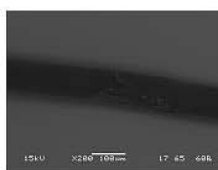
DSC_4511



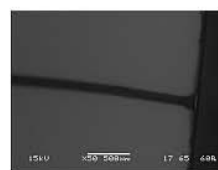
PP Pellet-P-01



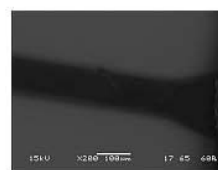
PP Pellet-R-01



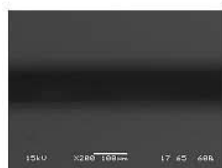
Suture-P-01



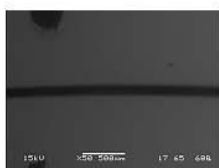
Suture-P-02



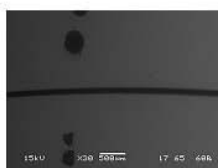
Suture-P-03



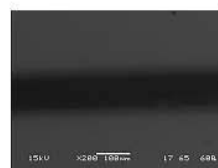
Suture-P-04



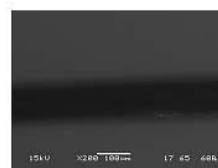
Suture-P-05



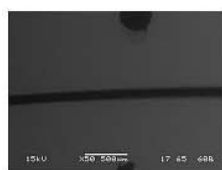
Suture-P-06



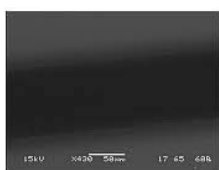
Suture-P-07



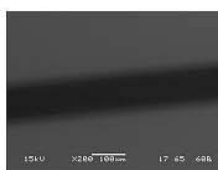
Suture-P-08



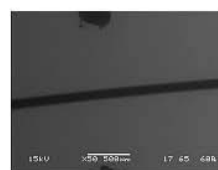
Suture-P-09



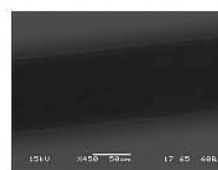
Suture-R-01



Suture-R-02



Suture-R-03



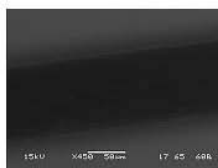
Suture-R-04



Suture-R-05



Suture-R-06



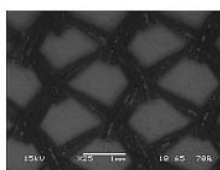
Suture-R-07



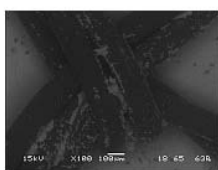
Suture-R-08



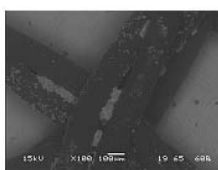
Suture-R-09



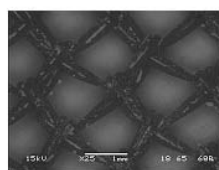
157164-TVT1-Chem Ox-P-01



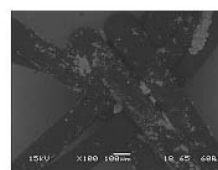
157164-TVT1-Chem Ox-P-02



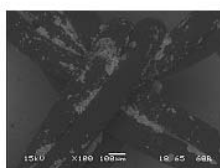
157164-TVT1-Chem Ox-P-03



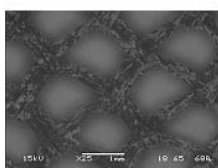
157165-TVT1-Chem Ox-R-01



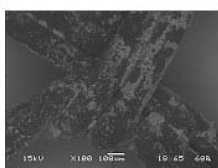
157165-TVT1-Chem Ox-R-02



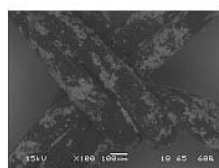
157165-TVT1-Chem Ox-R-03



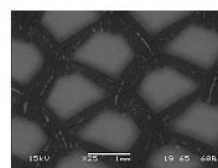
157172-TVT2-Chem Ox-P-01



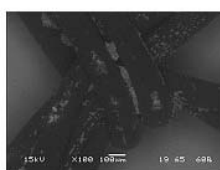
157172-TVT2-Chem Ox-P-02



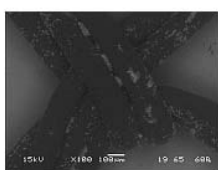
157172-TVT2-Chem Ox-P-03



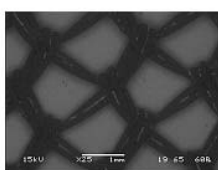
157173-TVT2-Chem Ox-R-01



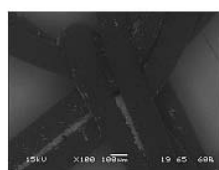
157173-TVT2-Chem Ox-R-02



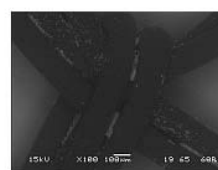
157173-TVT2-Chem Ox-R-03



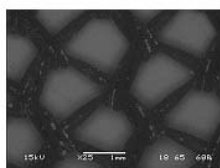
157180-TVT3-Chem Ox-P-01



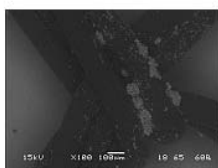
157180-TVT3-Chem Ox-P-02



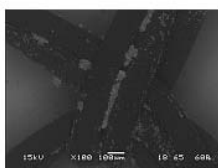
157180-TVT3-Chem Ox-P-03



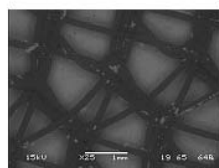
157181-TVT3-Chem Ox-R-01



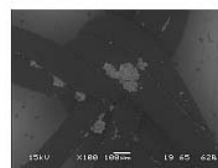
157181-TVT3-Chem Ox-R-02



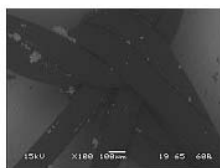
157181-TVT3-Chem Ox-R-03



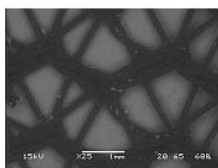
157188-Hernia Chem Ox-P-01



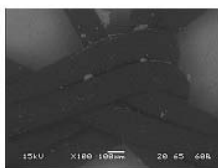
157188-Hernia Chem Ox-P-02



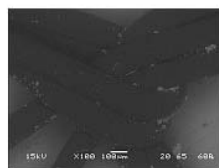
157188-Hernia Chem Ox-P-03



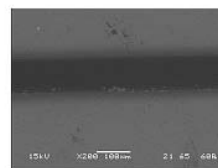
157189-Hernia Chem Ox-R-01



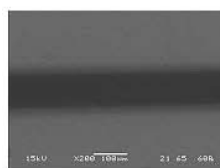
157189-Hernia Chem Ox-R-02



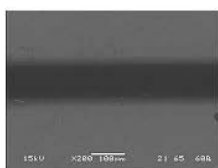
157189-Hernia Chem Ox-R-03



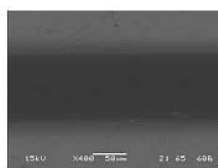
157196-Suture-Chem Ox-01



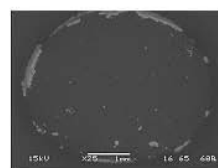
157196-Suture-Chem Ox-02



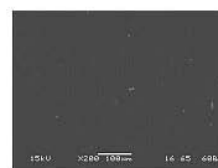
157196-Suture-Chem Ox-03



157196-Suture-Chem Ox-04



157232-PP Pellet-P-01



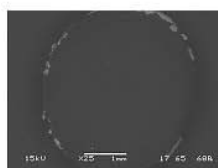
157232-PP Pellet-P-02



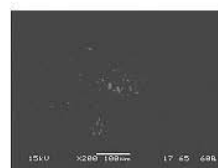
157232-PP Pellet-P-03



157232-PP Pellet-P-04



157233-PP Pellet-R-01



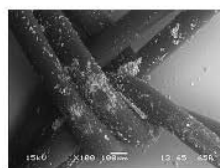
157233-PP Pellet-R-02



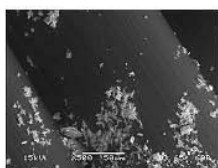
157233-PP Pellet-R-03



157233-PP Pellet-R-04



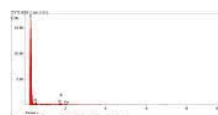
TVT1-01



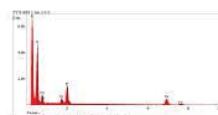
TVT1-02



TVT1-EDS 1 Loc 1-2



TVT1-EDS 1 Loc 1-2-1



TVT1-EDS 1 Loc 1-2-2



TVT1-EDS 1



157178_QUV_P_63x_H&E_ana_01-image Export-01



157178_QUV_P_63x_H&E_ana_02-image Export-02



157178_QUV_P_63x_H&E_ana_03-image Export-03



157178_QUV_P_63x_H&E_BF_01-image Export-04



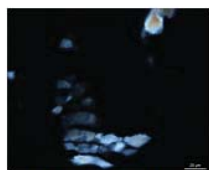
157178_QUV_P_63x_H&E_BF_02-image Export-05



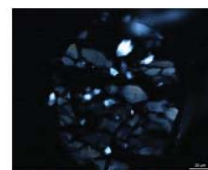
157178_QUV_P_63x_H&E_BF_03-image Export-06



157178_QUV_P_63x_H&E_xpol_01-image Export-07



157178_QUV_P_63x_H&E_xpol_02-image Export-08



157178_QUV_P_63x_H&E_xpol_03-image Export-09



157180_ChemOx_P_63x_H&E_ana_01-image Export-01



157180_ChemOx_P_63x_H&E_ana_02-image Export-02



157180_ChemOx_P_63x_H&E_ana_03-image Export-03



157180_ChemOx_P_63x_H&E_ana_04-image Export-04



157180_ChemOx_P_63x_H&E_BF_01-image Export-05



157180_ChemOx_P_63x_H&E_BF_02-image Export-06



157180_ChemOx_P_63x_H&E_BF_03-image Export-07



157180_ChemOx_P_63x_H&E_BF_04-image Export-08



157180_ChemOx_P_63x_H&E_xpol_01-image Export-09



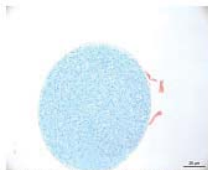
157180_ChemOx_P_63x_H&E_xpol_02-image Export-10



157180_ChemOx_P_63x_H&E_xpol_03-image Export-11



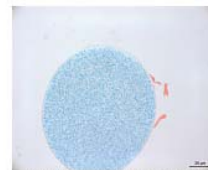
157180_ChemOx_P_63x_H&E_xpol_04-image Export-12



157182_Serum_P_63x_H&E_ana_01-image Export-01



157182_Serum_P_63x_H&E_ana_02-image Export-02



157182_Serum_P_63x_H&E_BF_01-image Export-03



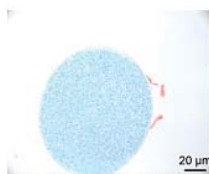
157182_Serum_P_63x_H&E_BF_02-image Export-04



157182_Serum_P_63x_H&E_ypol_01-image
Export-05



157182_Serum_P_63x_H&E_ypol_02-image
Export-06



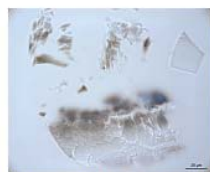
157182_Serum_P_63x-zoom_H&E_BF_01-image
Export-07



157182_Serum_P_63x-zoom_H&E_BF_02-image
Export-08



157186_Hemia_QUV_P_63x_H&E_ana_01-image
Export-01



157186_Hemia_QUV_P_63x_H&E_ana_02-image
Export-02



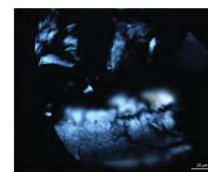
157186_Hemia_QUV_P_63x_H&E_BF_01-image
Export-03



157186_Hemia_QUV_P_63x_H&E_BF_02-image
Export-04



157186_Hemia_QUV_P_63x_H&E_ypol_01-image
Export-05



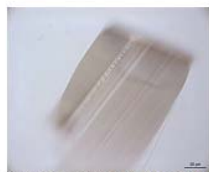
157186_Hemia_QUV_P_63x_H&E_ypol_02-image
Export-06



157186_Hemia_ChemOx_P_63x_H&E_ana_01-image
Export-01



157186_Hemia_ChemOx_P_63x_H&E_ana_02-image
Export-02



157186_Hemia_ChemOx_P_63x_H&E_ana_03-image
Export-03



157186_Hemia_ChemOx_P_63x_H&E_BF_01-image
Export-04



157186_Hemia_ChemOx_P_63x_H&E_BF_02-image
Export-05



157186_Hemia_ChemOx_P_63x_H&E_BF_03-image
Export-06



157186_Hemia_ChemOx_P_63x_H&E_ypol_01-image
Export-07



157186_Hemia_ChemOx_P_63x_H&E_ypol_02-image
Export-08



157186_Hemia_ChemOx_P_63x_H&E_ypol_03-image
Export-09



157190_Hemia_Serum_P_63x_H&E_ana_01-image
Export-01



157190_Hemia_Serum_P_63x_H&E_ana_02-image
Export-02



157190_Hemia_Serum_P_63x_H&E_BF_01-image
Export-03



157190_Hemia_Serum_P_63x_H&E_BF_02-image
Export-04



157190_Hemia_Serum_P_63x_H&E_ypol_01-image
Export-05



157190_Hemia_Serum_P_63x_H&E_ypol_02-image
Export-06



157194_Suture_QUV_P_63x_H&E_ana_01-image
Export-07



157194_Suture_QUV_P_63x_H&E_ana_05-image
Export-08



157194_Suture_QUV_P_63x_H&E_BF_01-image
Export-09



157194_Suture_QUV_P_63x_H&E_BF_02-image
Export-10



157194_Suture_QUV_P_63x_H&E_BF_03-image
Export-11



157194_Suture_QUV_P_63x_H&E_BF_04-image
Export-12



157194_Suture_QUV_P_63x_H&E_BF_05-image
Export-13



157194_Suture_QUV_P_63x_H&E_xpol_01-image
Export-14



157194_Suture_QUV_P_63x_H&E_xpol_05-image
Export-15



157194_Suture_Serum_P_63x_H&E_ana_04-image
Export-01



157194_Suture_Serum_P_63x_H&E_BF_01-image
Export-02



157194_Suture_Serum_P_63x_H&E_BF_02-image
Export-03



157194_Suture_Serum_P_63x_H&E_BF_03-image
Export-04



157194_Suture_Serum_P_63x_H&E_BF_04-image
Export-05



157194_Suture_Serum_P_63x_H&E_xpol_04-image
Export-06



157880_Control_P_63x_H&E_ana_01-image
Export-01



157880_Control_P_63x_H&E_ana_02-image
Export-02



157880_Control_P_63x_H&E_ana_03-image
Export-03



157880_Control_P_63x_H&E_ana_06-image
Export-04



157880_Control_P_63x_H&E_BF_01-image
Export-05



157880_Control_P_63x_H&E_BF_02-image
Export-06



157880_Control_P_63x_H&E_BF_03-image
Export-07



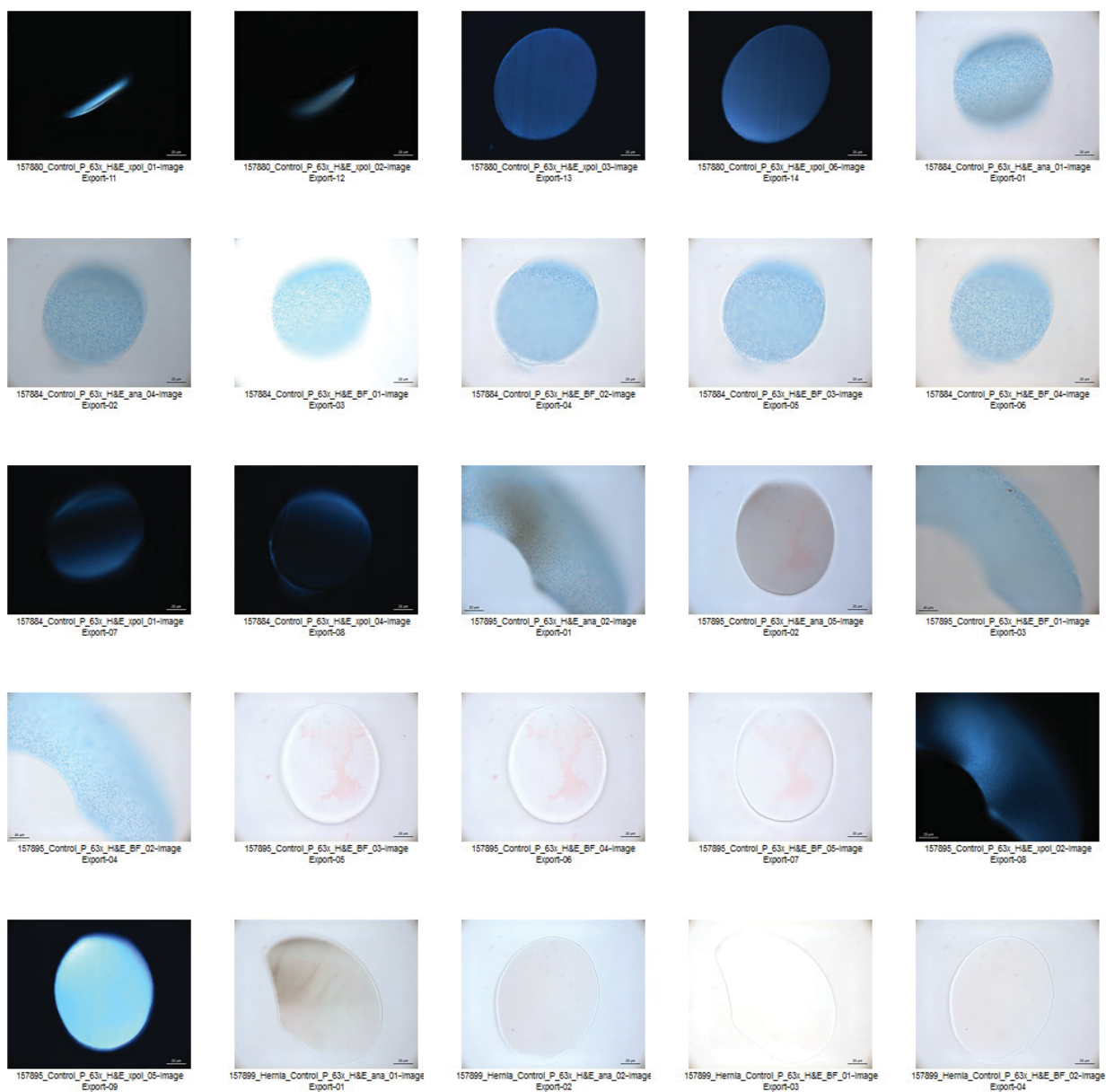
157880_Control_P_63x_H&E_BF_04-image
Export-08



157880_Control_P_63x_H&E_BF_05-image
Export-09



157880_Control_P_63x_H&E_BF_06-image
Export-10





157899_hemia_Control_P_63x_H&E_xpol_01-image Export-05



157899_hemia_Control_P_63x_H&E_xpol_02-image Export-06



159703_Suture_CemOx_P_63x_H&E_ana_01-image Export-05



159703_Suture_CemOx_P_63x_H&E_ana_05-image Export-06



159703_Suture_CemOx_P_63x_H&E_BF_01-image Export-01



159703_Suture_CemOx_P_63x_H&E_BF_02-image Export-02



159703_Suture_CemOx_P_63x_H&E_BF_03-image Export-03



159703_Suture_CemOx_P_63x_H&E_BF_04-image Export-04



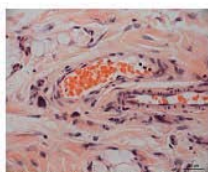
159703_Suture_CemOx_P_63x_H&E_BF_05-image Export-07



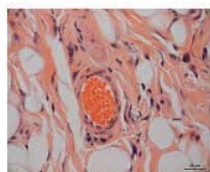
159703_Suture_CemOx_P_63x_H&E_xpol_01-image Export-06



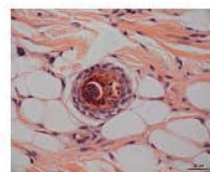
159703_Suture_CemOx_P_63x_H&E_xpol_05-image Export-09



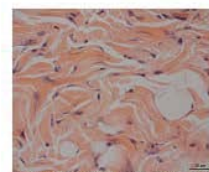
Rabbit skin_63x_H&E_BF_01-image Export-01



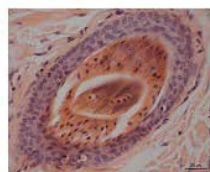
Rabbit skin_63x_H&E_BF_02-image Export-02



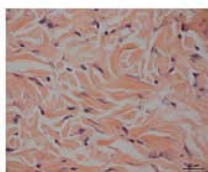
Rabbit skin_63x_H&E_BF_03-image Export-03



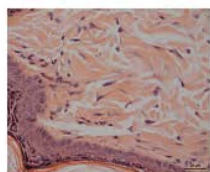
Rabbit skin_63x_H&E_BF_04-image Export-01



Rabbit skin_63x_H&E_BF_05-image Export-02



Rabbit skin_63x_H&E_BF_06-image Export-03



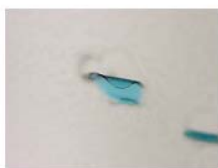
Rabbit skin_63x_H&E_BF_07-image Export-04



162_QUV-P_40x_Unstained_BF



162_QUV-P_40x_Unstained_BF



4_ChemOx-P_10x_Unstained_I



4_ChemOx-P_10x_Unstained_I



4_ChemOx-P_10x_Unstained_I



66_Serum-P_10x_Unstained_B



66_Serum-P_40x_Unstained_B



66_Serum-P_40x_Unstained_B



170_QUV-P_10x_Unstained_BF



170_QUV-P_10x_Unstained_BF



170_QUV-P_40x_Unstained_BF



2_ChemOx-P_10x_Unstained_I



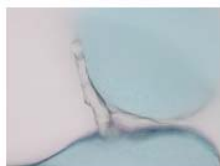
2_ChemOx-P_40x_Unstained_I



2_ChemOx-P_40x_Unstained_I



74_Serum-P_40x_Unstained_B



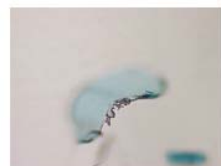
74_Serum-P_40x_Unstained_B



178_QUV-P_10x_Unstained_BF



178_QUV-P_40x_Unstained_BF



0_ChemOx-P_10x_Unstained_I



0_ChemOx-P_10x_Unstained_I



0_ChemOx-P_10x_Unstained_I



0_ChemOx-P_10x_Unstained_I



0_ChemOx-P_40x_Unstained_I



0_ChemOx-P_40x_Unstained_I



0_ChemOx-P_40x_Unstained_I





157164_ChemOx_P_63x_H&E_ana_01-image
Export-15



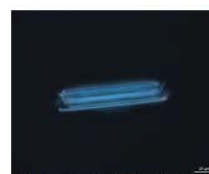
157164_ChemOx_P_63x_H&E_BF_01-image
Export-16



157164_ChemOx_P_63x_H&E_BF_02-image
Export-17



157164_ChemOx_P_63x_H&E_xpol_01-image
Export-18



157164_ChemOx_P_63x_H&E_xpol_02-image
Export-19



157172_ChemOx_P_63x_H&E_ana_01-image
Export-29



157172_ChemOx_P_63x_H&E_ana_02-image
Export-30



157172_ChemOx_P_63x_H&E_BF_01-image
Export-31



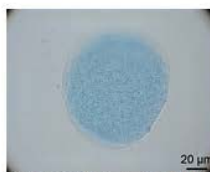
157172_ChemOx_P_63x_H&E_BF_02-image
Export-32



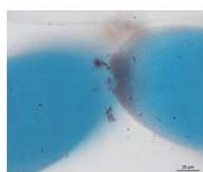
157172_ChemOx_P_63x_H&E_xpol_01-image
Export-33



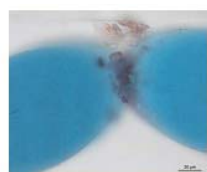
157172_ChemOx_P_63x_H&E_xpol_02-image
Export-34



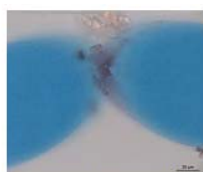
157172_ChemOx_P_63xzoom_H&E_BF_02-image
Export-35



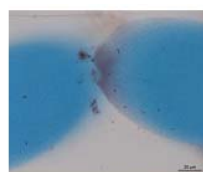
157165_ChemOx_R_63x_H&E_ana_01-image
Export-82



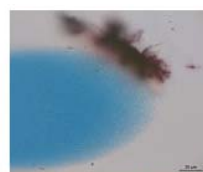
157165_ChemOx_R_63x_H&E_ana_02-image
Export-77



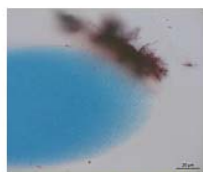
157165_ChemOx_R_63x_H&E_BF_01-image
Export-78



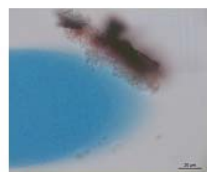
157165_ChemOx_R_63x_H&E_BF_02-image
Export-79



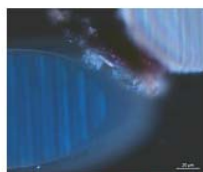
157165_ChemOx_R_63x_H&E_BF_03-image
Export-73



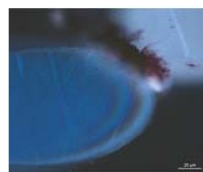
157165_ChemOx_R_63x_H&E_BF_04-image
Export-80



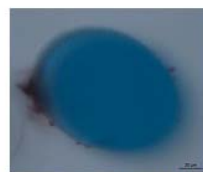
157165_ChemOx_R_63x_H&E_BF_06-image
Export-80



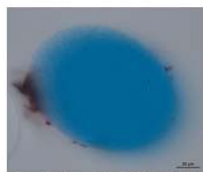
157165_ChemOx_R_63x_H&E_ipol_06-image
Export-74



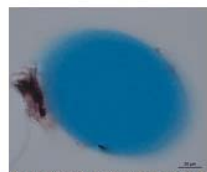
157165_ChemOx_R_63x_H&E_ipol_07-image
Export-81



157173_ChemOx_R_63x_H&E_ana_01-image
Export-43



157173_ChemOx_R_63x_H&E_BF_01-image
Export-44



157173_ChemOx_R_63x_H&E_BF_02-image
Export-45



157173_ChemOx_R_63x_H&E_ipol_06-image
Export-48



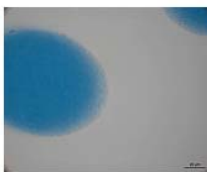
157181_ChemOx_R_63x_H&E_ana_01-image
Export-34



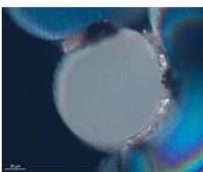
157181_ChemOx_R_63x_H&E_ana_03-image
Export-35



157181_ChemOx_R_63x_H&E_BF_01-image
Export-39



157181_ChemOx_R_63x_H&E_BF_02-image
Export-14



157181_ChemOx_R_63x_H&E_ipol_01-image
Export-35



157181_ChemOx_R_63x_H&E_ipol_03-image
Export-15



157181_ChemOx_R_63xzoom_H&E_BF_02-image
Export-01



157189_ChemOx_R_63x_H&E_ana_01-image
Export-17



157189_ChemOx_R_63x_H&E_ana_02-image
Export-18



157189_ChemOx_R_63x_H&E_BF_01-image
Export-19



157189_ChemOx_R_63x_H&E_BF_02-image
Export-20



157189_ChemOx_R_63x_H&E_ipol_01-image
Export-09



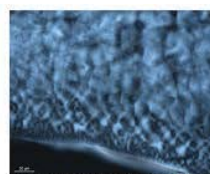
157189_ChemOx_R_63x_H&E_xpol_02-image
Export-22



157233_Pellet_ChemOx_R_63x_H&E_ana_01-image
Export-45



157233_Pellet_ChemOx_R_63x_H&E_BF_01-image
Export-26



157233_Pellet_ChemOx_R_63x_H&E_xpol_01-image
Export-47



159704_ChemOx_R_10x_H&E_BF_01-Draw Scale
Bar Annotation-01-image Export-07



159704_ChemOx_R_10x_H&E_BF_01-image
Export-56



159704_ChemOx_R_20x_H&E_ana_01-image
Export-58



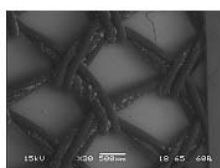
159704_ChemOx_R_63x_H&E_ana_01-image
Export-59



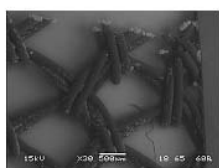
159704_ChemOx_R_63x_H&E_ana_02-image
Export-60



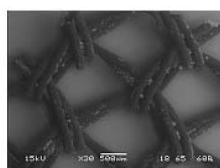
159704_ChemOx_R_63x_H&E_xpol_01-image
Export-61



157164-TVT1-Chem Ox-P_01



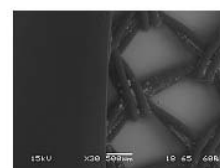
157164-TVT1-Chem Ox-P_02



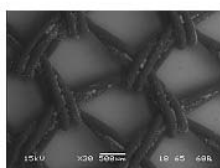
157164-TVT1-Chem Ox-P_03



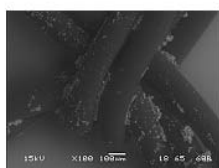
157164-TVT1-Chem Ox-P_04



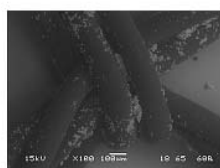
157164-TVT1-Chem Ox-P_05



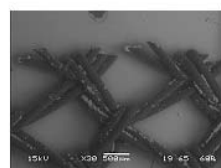
157164-TVT1-Chem Ox-P_06



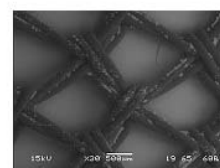
157164-TVT1-Chem Ox-P_07



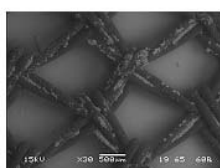
157164-TVT1-Chem Ox-P_08



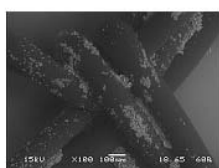
157165-TVT1-Chem Ox-R_01



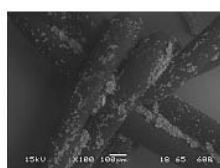
157165-TVT1-Chem Ox-R_02



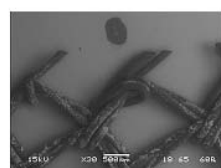
157165-TVT1-Chem Ox-R_03



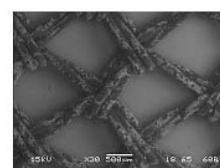
157165-TVT1-Chem Ox-R_04



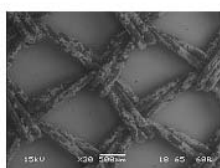
157165-TVT1-Chem Ox-R_05



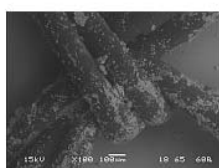
157172-TVT2-Chem Ox-P_01



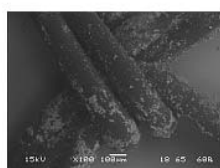
157172-TVT2-Chem Ox-P_02



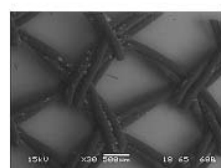
157172-TVT2-Chem Ox-P_03



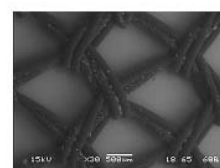
157172-TVT2-Chem Ox-P_04



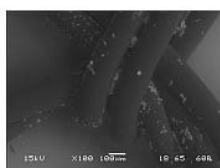
157172-TVT2-Chem Ox-P_05



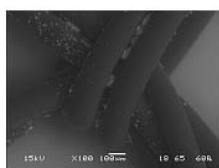
157173-TVT2-Chem Ox-R_01



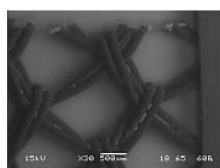
157173-TVT2-Chem Ox-R_02



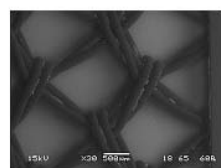
157173-TVT2-Chem Ox-R_03



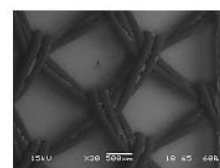
157173-TVT2-Chem Ox-R_04



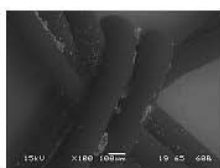
157180-TVT3-Chem Ox-P_01



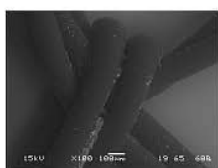
157180-TVT3-Chem Ox-P_02



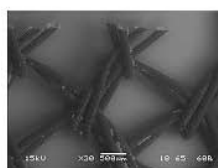
157180-TVT3-Chem Ox-P_03



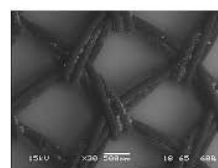
157180-TVT3-Chem Ox-P_04



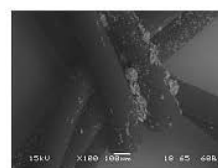
157180-TVT3-Chem Ox-P_05



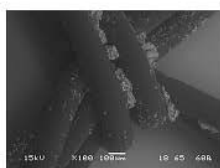
157181-TVT3-Chem Ox-R_01



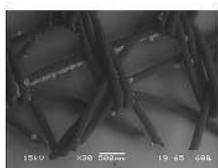
157181-TVT3-Chem Ox-R_02



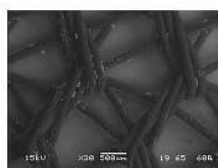
157181-TVT3-Chem Ox-R_03



157181-TVT3-Chem Ox-R_04



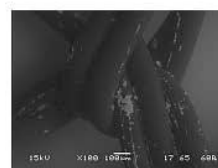
157188-Hernia Chem Ox-P_01



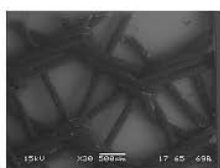
157188-Hernia Chem Ox-P_02



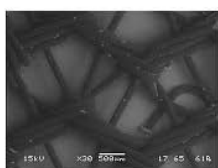
157188-Hernia Chem Ox-P_03



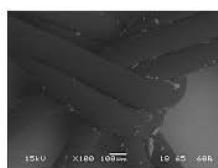
157188-Hernia Chem Ox-P_04



157189-Hernia Chem Ox-R_01



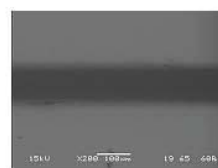
157189-Hernia Chem Ox-R_02



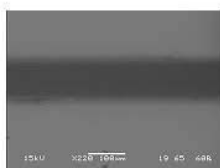
157189-Hernia Chem Ox-R_03



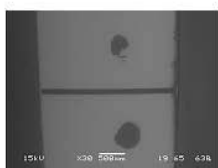
157189-Hernia Chem Ox-R_04



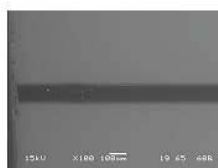
159703-Suture-Chem Ox-P_01



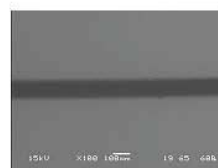
159703-Suture-Chem Ox-P02



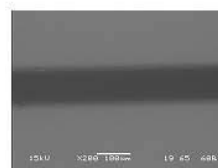
159704-Suture-Chem Ox-R_01



159704-Suture-Chem Ox-R_02



159704-Suture-Chem Ox-R_03



159704-Suture-Chem Ox-R_04



157185_Pristine_R_63i_H&E_BF_01-image
Export-36



157187_QUV_R_63i_H&E_ana_01-image
Export-21



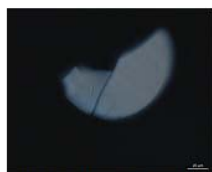
157187_QUV_R_63i_H&E_ana_04-image
Export-22



157187_QUV_R_63i_H&E_BF_02-image Export-23



157187_QUV_R_63i_H&E_BF_05-image Export-12



157187_QUV_R_63i_H&E_xpol_02-image
Export-24



157189_ChemOx_R_63i_H&E_BF_01-image
Export-25



157189_ChemOx_R_63i_H&E_xpol_01-image
Export-21



157193_Pristine_R_63i_H&E_BF_01-image
Export-32



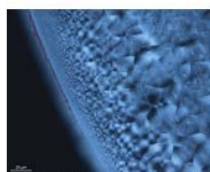
157195_QUV_R_63i-zoom_H&E_ana_01-image
Export-37



157199_Serum_R_63i_H&E_BF_01-image
Export-39



157233_Pellet_ChemOx_R_63i_H&E_BF_01-image
Export-46



157235_Pellet_Serum_R_63i_H&E_xpol_01-image
Export-52



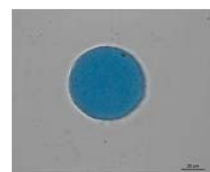
157237_Pellet_Pristine_R_63i_H&E_BF_01-image
Export-54



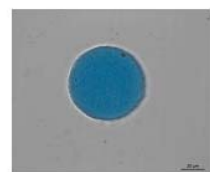
159704_ChemOx_R_10i_H&E_BF_01-Draw Scale
Bar Annotation-01-image Export-57



159704_ChemOx_R_10i_H&E_BF_01-image
Export-55



159704_ChemOx_R_20i_H&E_ana_01-image
Export-56



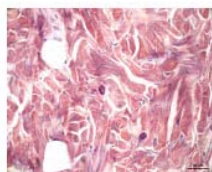
159704_ChemOx_R_63i_H&E_ana_01-image
Export-57



159704_ChemOx_R_63i_H&E_ana_02-image
Export-58



159704_ChemOx_R_63i_H&E_xpol_01-image
Export-59



RabbitSkin_R_63i_H&E_BF_02-image Export-63



DSC_9609



DSC_9610



DSC_9611



DSC_9612



DSC_9613



DSC_9614



DSC_9615



DSC_9616



DSC_9617



DSC_9618



DSC_9619



DSC_9620



DSC_9621



DSC_9622



DSC_9623



DSC_9624



DSC_9625



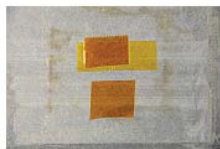
DSC_9626



DSC_9627



DSC_9628



DSC_9629



DSC_9630



DSC_9631



DSC_9632



DSC_9633



DSC_9634



DSC_9635



DSC_9636



DSC_9637



DSC_9638



DSC_9639



DSC_9640



DSC_9641



DSC_9642



DSC_9643



DSC_9644



DSC_9645



DSC_9646



DSC_9647



DSC_9648



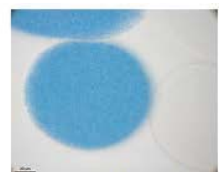
DSC_9649



Pristine_R_63i_H&E_ana_02-image Export-01



Pristine_R_63i_H&E_BF_01-image Export-02



Pristine_R_63i_H&E_BF_02-image Export-03



Pristine_R_63i_H&E_ipo_02-image Export-04



157169_Pristine_R_63x_H&E_ana_01-image
Export-59



157169_Pristine_R_63x_H&E_ana_02-image
Export-60



157169_Pristine_R_63x_H&E_BF_01-image
Export-61



157169_Pristine_R_63x_H&E_BF_02-image
Export-62



157169_Pristine_R_63x_H&E_BF_03-image
Export-63



157169_Pristine_R_63x_H&E_ipo1_01-image
Export-64



157169_Pristine_R_63x_H&E_ipo1_02-image
Export-65



157177_Pristine_R_63x_H&E_ana_01-image
Export-37



157177_Pristine_R_63x_H&E_ana_02-image
Export-33



157177_Pristine_R_63x_H&E_BF_01-image
Export-46



157177_Pristine_R_63x_H&E_BF_02-image
Export-38



157177_Pristine_R_63x_H&E_ipo1_01-image
Export-47



157177_Pristine_R_63x_H&E_ipo1_02-image
Export-31



157185_Pristine_R_63x_H&E_ana_01-image
Export-61



157185_Pristine_R_63x_H&E_BF_01-image
Export-62



157185_Pristine_R_63x_H&E_BF_02-image
Export-63



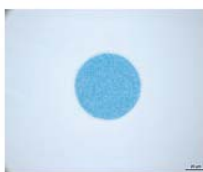
157185_Pristine_R_63x_H&E_ipo1_01-image
Export-64



157193_Pristine_R_63x_H&E_BF_01-image
Export-30



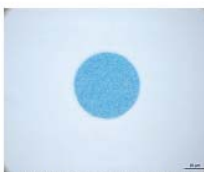
157193_Pristine_R_63x_H&E_ipo1_01-image
Export-33



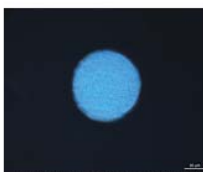
157201_Pristine_R_63x_H&E_ana_01-image
Export-41



157201_Pristine_R_63x_H&E_BF_01-image
Export-42



157201_Pristine_R_63x_H&E_ana_01-image
Export-43



157201_Pristine_R_63x_H&E_ipo1_01-image
Export-44



157237_Pellet_Pristine_R_63x_H&E_ana_01-image
Export-53



157237_Pellet_Pristine_R_63x_H&E_BF_01-image
Export-28



157237_Pellet_Pristine_R_63x_H&E_ipo1_01-image
Export-55



157162_QUV_P_63i_H&E_ana_01-image Export-01



157162_QUV_P_63i_H&E_ana_02-image Export-02



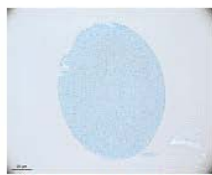
157162_QUV_P_63i_H&E_ana_03-image Export-03



157162_QUV_P_63i_H&E_ana_04-image Export-04



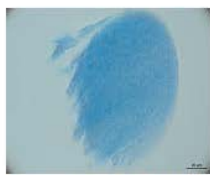
157162_QUV_P_63i_H&E_BF_01-image Export-05



157162_QUV_P_63i_H&E_BF_02-image Export-06



157162_QUV_P_63i_H&E_BF_03-image Export-07



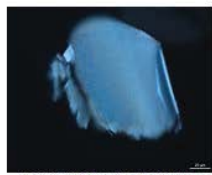
157162_QUV_P_63i_H&E_BF_04-image Export-08



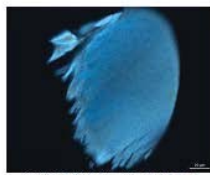
157162_QUV_P_63i_H&E_BF_05-image Export-09



157162_QUV_P_63i_H&E_xpol_01-image Export-10



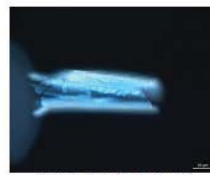
157162_QUV_P_63i_H&E_xpol_02-image Export-11



157162_QUV_P_63i_H&E_xpol_03-image Export-12



157162_QUV_P_63i_H&E_xpol_04-image Export-13



157162_QUV_xpol_1-image Export-14



157170_QUV_P_63i_H&E_ana_01-image Export-23



157170_QUV_P_63i_H&E_ana_02-image Export-24



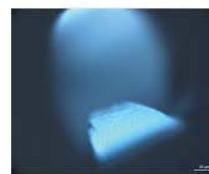
157170_QUV_P_63i_H&E_BF_01-image Export-25



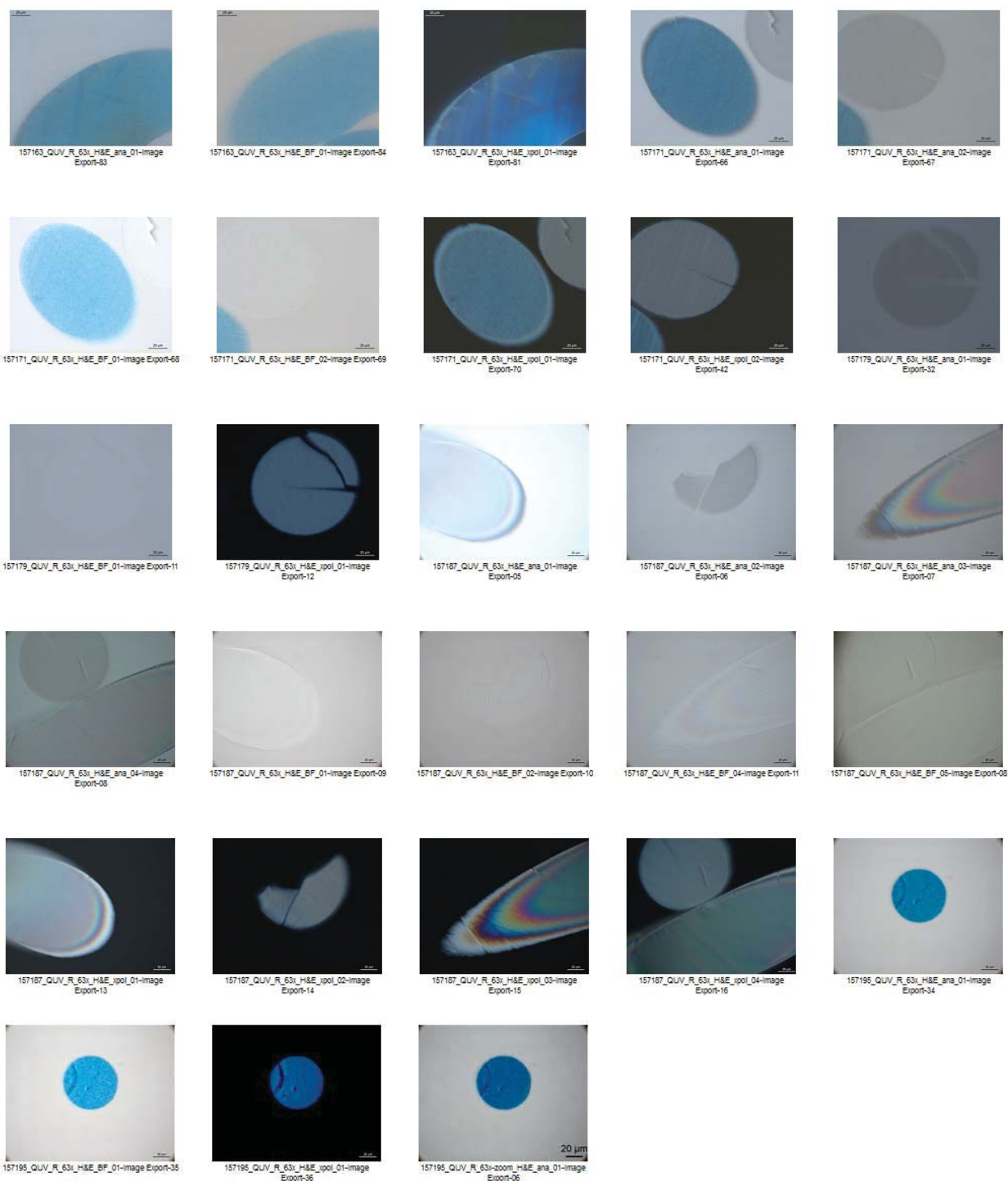
157170_QUV_P_63i_H&E_BF_02-image Export-26

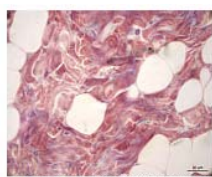


157170_QUV_P_63i_H&E_xpol_01-image Export-27

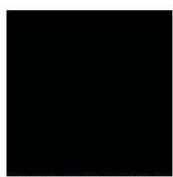


157170_QUV_P_63i_H&E_xpol_02-image Export-28





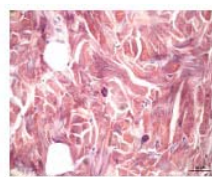
Razoitskin_R_63i_H&E_BF_01-image Export-62



Razoitskin_R_63i_H&E_BF_02-Draw Scale Bar
Annotation-02-image Export-64



Razoitskin_R_63i_H&E_BF_02-Draw Scale Bar
Annotation-03-image Export-65



Razoitskin_R_63i_H&E_BF_02-image Export-29



Razoitskin_R_63i_H&E_xpol_01-image Export-66



Razoitskin_R_63i_H&E_xpol_02-Draw Scale Bar
Annotation-01-image Export-68



Razoitskin_R_63i_H&E_xpol_02-Draw Scale Bar
Annotation-02-image Export-69



Razoitskin_R_63i_H&E_xpol_02-image Export-67



157166_Serum_BF_1-image Export-20



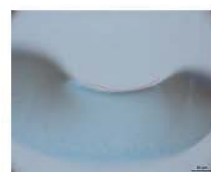
157166_Serum_BF_2-image Export-21



157166_Serum_xpol_2-image Export-22



157174_Serum_P_63i_H&E_ana_03-image
Export-36



157174_Serum_P_63i_H&E_ana_04-image
Export-37



157174_Serum_P_63i_H&E_BF_01-image
Export-38



157174_Serum_P_63i_H&E_BF_02-image
Export-39



157174_Serum_P_63i_H&E_BF_03-image
Export-40



157174_Serum_P_63i_H&E_BF_04-image
Export-41



157174_Serum_P_63i_H&E_xpol_01-image
Export-42



157174_Serum_P_63i_H&E_xpol_03-image
Export-43



157174_Serum_P_63i_H&E_xpol_04-image
Export-44



157174_Serum_P_63i_H&E_BF_02-image
Export-45



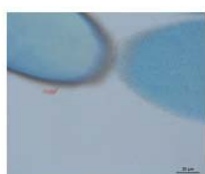
157236_Pellet_Serum_R_63i_H&E_ana_01-image
Export-46



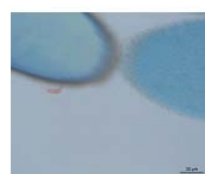
157167_Serum_R_63x_H&E_analyzer_00-image
Export-52



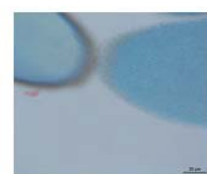
157167_Serum_R_63x_H&E_analyzer_01-image
Export-53



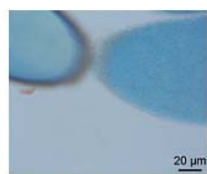
157167_Serum_R_63x_H&E_analyzer_03-image
Export-54



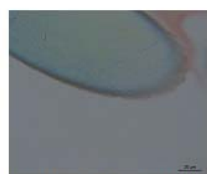
157167_Serum_R_63x_H&E_analyzer_04-image
Export-55



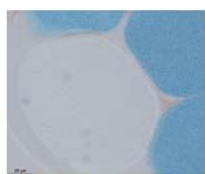
157167_Serum_R_63x_H&E_analyzer_05-image
Export-56



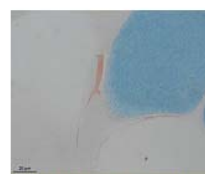
157167_Serum_R_63x_H&E_analyzer_06-image
Export-71



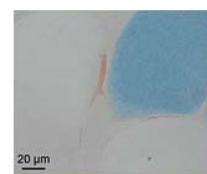
157167_Serum_R_63x_H&E_analyzer_07-image
Export-57



157167_Serum_R_63x_H&E_BF_00-image
Export-72



157167_Serum_R_63x_H&E_BF_01-image
Export-75



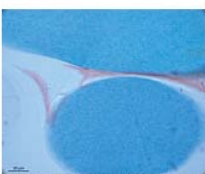
157167_Serum_R_63x_H&E_BF_02-image
Export-49



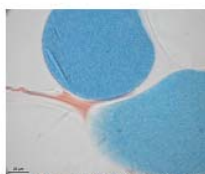
157167_Serum_R_63x_H&E_BF_07-image
Export-58



157167_Serum_R_63x_H&E_ipol_07-image
Export-76



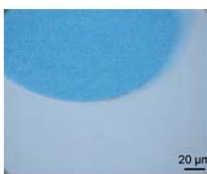
157183_Serum_R_63x_H&E_ana_06-image
Export-40



157183_Serum_R_63x_H&E_BF_01-image
Export-16



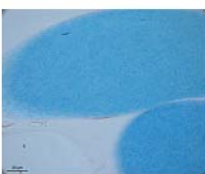
157183_Serum_R_63x_H&E_BF_02-image
Export-17



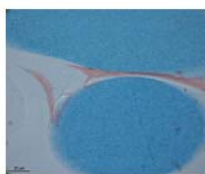
157183_Serum_R_63x_H&E_BF_03-image
Export-02



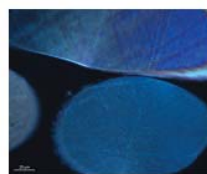
157183_Serum_R_63x_H&E_BF_04-image
Export-18



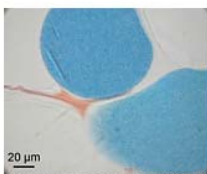
157183_Serum_R_63x_H&E_BF_05-image
Export-19



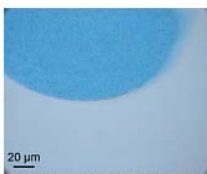
157183_Serum_R_63x_H&E_BF_06-image
Export-41



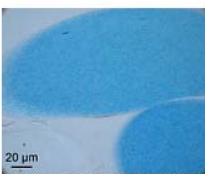
157183_Serum_R_63x_H&E_ipol_06-image
Export-20



157183_Serum_R_63xzoom_H&E_BF_01-image
Export-03



157183_Serum_R_63xzoom_H&E_BF_04-image
Export-04



157183_Serum_R_63xzoom_H&E_BF_05-image
Export-05



157191_Serum_R_63x_H&E_ana_01-image
Export-23



157191_Serum_R_63x_H&E_ana_04-image
Export-24



157191_Serum_R_63x_H&E_BF_01-image
Export-25



157191_Serum_R_63x_H&E_BF_04-image
Export-26



157191_Serum_R_63x_H&E_xpol_01-image
Export-27



157191_Serum_R_63x_H&E_xpol_02-image
Export-28



157191_Serum_R_63x_H&E_xpol_03-image
Export-29



157191_Serum_R_63x_H&E_xpol_04-image
Export-30



157191_Serum_R_63x-zoom_H&E_BF_04-image
Export-31



157199_Serum_R_63x_H&E_ana_01-image
Export-38



157199_Serum_R_63x_H&E_BF_01-image
Export-10



157199_Serum_R_63x_H&E_xpol_01-image
Export-40



157235_Pellet_Serum_R_63x_H&E_ana_01-Draw
Scale Bar Annotation-02-image Export-49



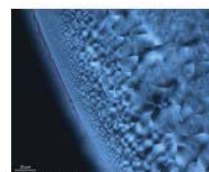
157235_Pellet_Serum_R_63x_H&E_ana_01-image
Export-46



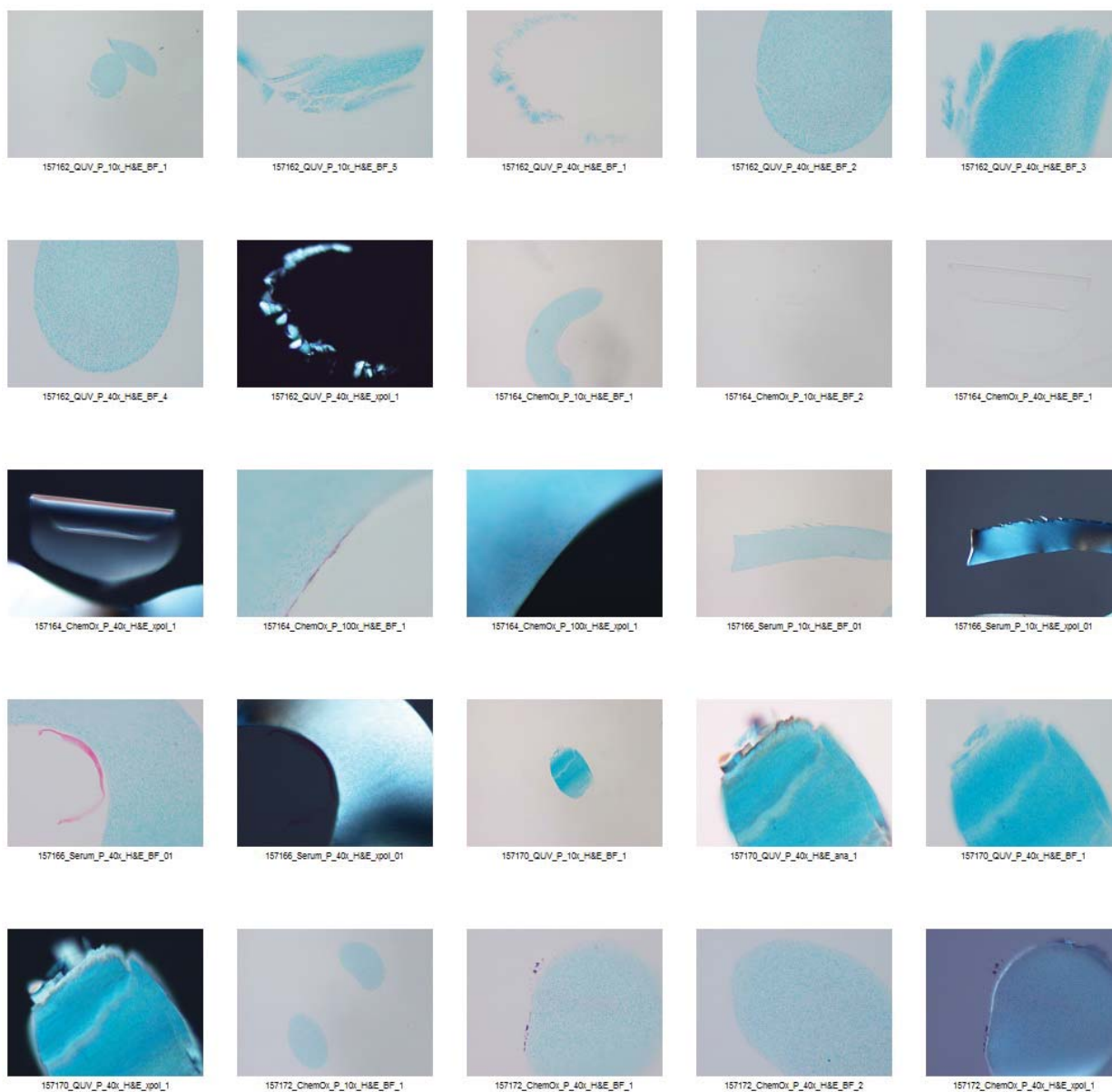
157235_Pellet_Serum_R_63x_H&E_BF_01-Draw
Scale Bar Annotation-01-image Export-51

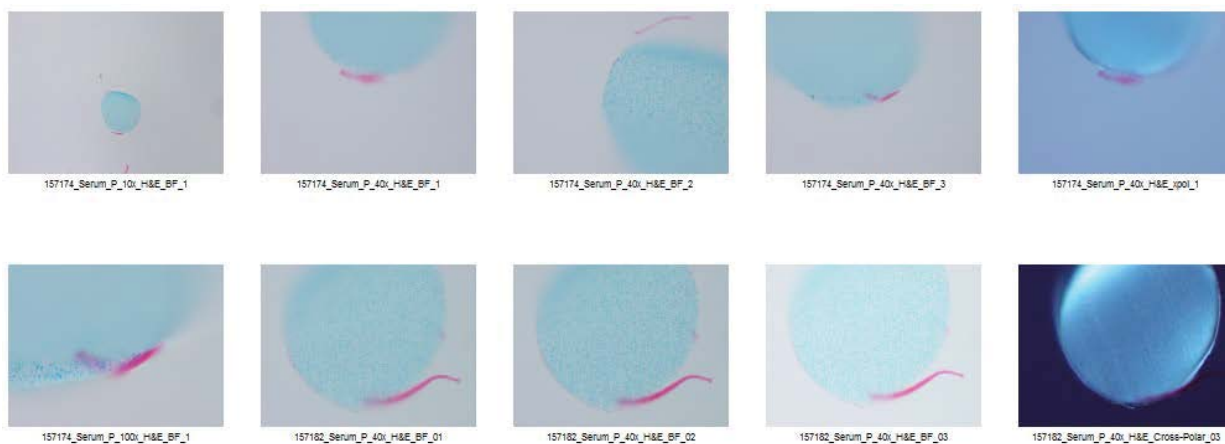


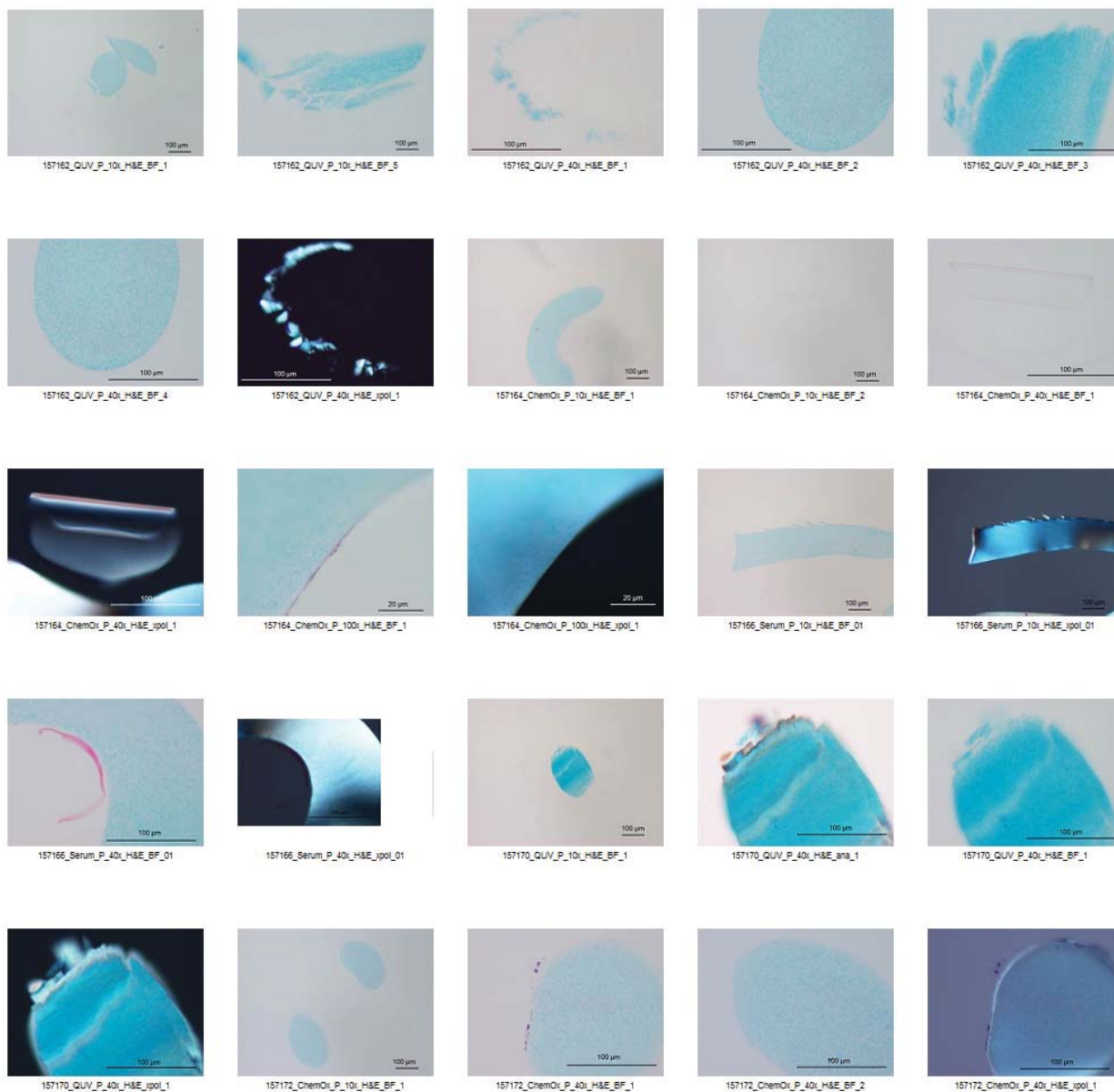
157235_Pellet_Serum_R_63x_H&E_BF_01-image
Export-50

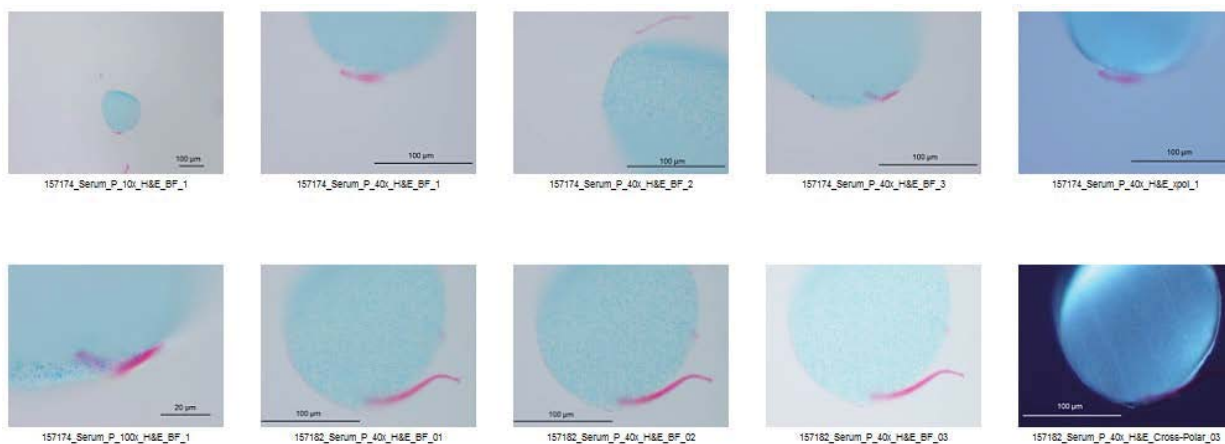


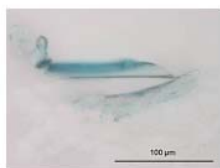
157235_Pellet_Serum_R_63x_H&E_xpol_01-image
Export-27



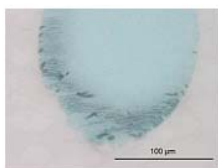




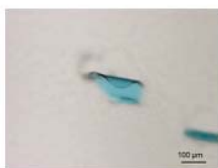




162_QUV-P_40x_Unstained_BF



162_QUV-P_40x_Unstained_BF



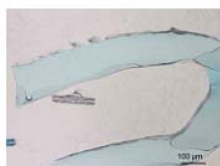
4_ChemOx-P_10x_Unstained_I



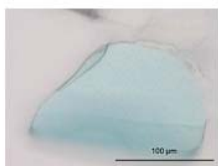
4_ChemOx-P_10x_Unstained_I



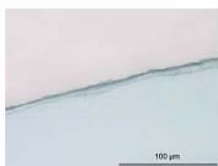
4_ChemOx-P_10x_Unstained_I



66_Serum-P_10x_Unstained_B



66_Serum-P_40x_Unstained_B



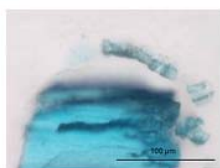
66_Serum-P_40x_Unstained_B



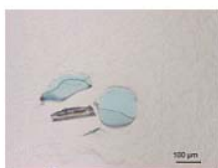
170_QUV-P_10x_Unstained_BF



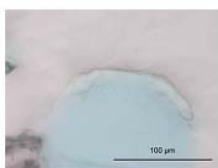
170_QUV-P_10x_Unstained_BF



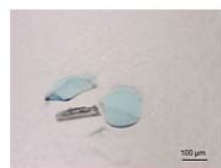
170_QUV-P_40x_Unstained_BF



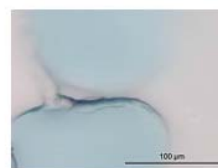
2_ChemOx-P_10x_Unstained_I



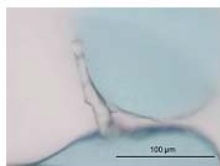
2_ChemOx-P_40x_Unstained_I



2_ChemOx-P_40x_Unstained_I



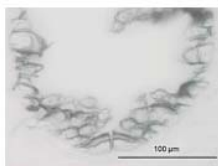
74_Serum-P_40x_Unstained_B



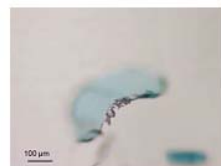
74_Serum-P_40x_Unstained_B



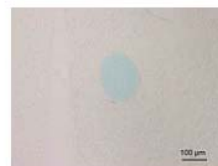
178_QUV-P_10x_Unstained_BF



178_QUV-P_40x_Unstained_BF



0_ChemOx-P_10x_Unstained_I



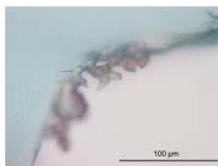
0_ChemOx-P_10x_Unstained_I



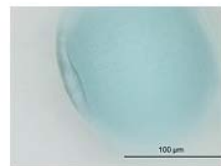
0_ChemOx-P_10x_Unstained_I



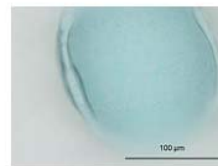
0_ChemOx-P_10x_Unstained_I



0_ChemOx-P_40x_Unstained_I



0_ChemOx-P_40x_Unstained_I



0_ChemOx-P_40x_Unstained_I

